

Tennessee Department of Environment and Conservation Division of Water Resources

William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11th Floor, Nashville, Tennessee 37243
1-888-891-8332 (TDEC)

Municipal Separate Storm Sewer System (MS4) Annual Report

t SEP **2 9** 2015

1.	N	1S4 Information			Į.	Division o	£ 10/3
Cit	y o	fJackson	TNS00000	0		Jackso	f Water Resources On Field Office
Na	me	of MS4	MS4 Perm	t Number			
We	ndy	y Braxter-Rhyne	wrhyne@c	ityofjackson.net			
Na	me	of Contact Person	Email Add	ress			
731	-42	25-8217					
_		one (including area code)					
117	' Е.	Main Street, Ste. 206					
		g Address					
Jac	kso	n	TN	38301			
Cit	y		State	ZIP code			
Wh	at i	s the current population of your MS4? 65	,211 (official 2010 ce	nsus report)			
Wh	at i	s the reporting period for this annual report?	From 7/1/14	to 6/30/15			
2.	W	ATER QUALITY PRIORITIES (SECTION 3.1)					
		Does your MS4 discharge into waters listed (d) list and/or according to the on-line GIS m		most current		⊠ Yes	□No
	В.	If yes, please attach a list all impaired water	rs within your jurisdi	ctional area.			
	C.	Does your MS4's jurisdictional area contain other than pathogens, siltation and habitat a	•		en app	oroved fo	or parameters
	D.	Does your MS4 discharge to any Exception National Resource Waters (ONRWs)? If ye	· ·			☐ Yes	⊠ No
	E.	Are you implementing additional specific particles or ONRWS located within your juris		e continued integrit	y of	☐ Yes	⊠ No
3. P	RO	TECTION OF STATE OR FEDERALLY LISTER	SPECIES (SECTION	3.2.1 General Peri	nit foı	r Phase I	II MS4s)
	A.	Are there any state or federally listed specie	es within the MS4's ju	risdiction?	□ Y	es	⊠ No
	В.	Are any of the MS4 discharges or discharge any state or federally listed species?	e-related activities like	ely to jeopardize	□ Y	es	⊠ No
	C.	Please attach any authorizations or determined discharges on state or federally listed species	*	wildlife Service of	on the	effect of	the MS4
4.	PU	BLIC EDUCATION AND PUBLIC PARTICIPAT	TION (SECTION 4.2.1	AND 4.2.2)			
	A.	Have you developed a Public Information ar	nd Education plan (PI	E)?		⊠ Yes	□No
	В.	Is your public education program targeting spollutants, such as Hot Spots?	specific pollutants and	d sources of those		⊠ Yes	□No

ро		If yes, what are the specific causes, sources and/or pollutants addressed by your public edund source pollutants from residential, businesses, construction, and farming	ication prograi	m? <u>Non-</u>
	D.	Note specific successful <u>outcome(s)</u> (NOT tasks, events, publications) fully or partially attended education program during this reporting period. <u>An increase in public and employee award pollution</u> ; An increase in reports from the <u>public</u> .		
	E.	Do you have an advisory committee or other body comprised of the public and other stakeholders that provides regular input on your stormwater program?	⊠ Yes	□No
	F.	How do you facilitate, advertise, and publicize public involvement and participation opportunity, and newspaper	rtunities? <u>Inter</u>	net,
	G.	Do you have a webpage dedicated to your stormwater program?	⊠ Yes	□No
		If so, what is the link/URL: http://www.cityofjackson.net/engineering/about-stormwater-management		
	H.	Are you tracking and maintaining records of public education, outreach, involvement and participation activities? Please attach a summary of these activities.	⊠ Yes	□No
5.	ILL	ICIT DISCHARGE DETECTION AND ELIMINATION (SECTION 4.2.3)		
	A.	Have you completed a map of all outfalls and receiving waters of your storm sewer system?	⊠ Yes	□No
	B.	Have you completed a map of all storm drain pipes of storm sewer system?	□Yes	⊠ No
	C.	How many outfalls have you identified in your system? 457		¥
	D.	Have any of these outfalls been screened for dry weather discharges?	⊠Yes	□No
	F.	What is your frequency for screening outfalls for illicit discharges? <u>N/A</u>		
	G.	Do you have an ordinance that effectively prohibits illicit discharges?	⊠ Yes	□No
	Н.	During this reporting period, how many illicit discharges/illegal connections have you discreported to you)? 3	covered (or be	en
	I.	Of those illicit discharges/illegal connections that have been discovered or reported, how reliminated? $\underline{3}$	nany have bee	n
6.	Co	NSTRUCTION SITE STORMWATER RUNOFF (SECTION 4.2.4)		
	A.	Do you have an ordinance or adopted policies stipulating:		
		Erosion and sediment control requirements?	⊠ Yes	□No
		Other construction waste control requirements?	⊠ Yes	□No
		Requirement to submit construction plans for review?	⊠ Yes	□No
		MS4 enforcement authority?	⊠ Yes	□No
	B.	How many active construction sites disturbing at least one acre were there in your jurisdic period? $\underline{21}$	tion this repor	ting
	C.	How many of these active sites did you inspect this reporting period? 21		
	D.	On average, how many times each, or with what frequency, were these sites inspected (e.g., weekly, monthly, etc.)?	Weekly/M	onthly
	E.	Do you prioritize certain construction sites for more frequent inspections?	⊠Yes	□No

If Yes, based on what criteria? Active site, impaired receiving stream

7.	PEF	RMANE	NT S	TORM	WATER	CONTROLS	(SE	CTIO	N 4.2.	5)
		-				.4				

A.	Do you have an ordinance or other mechanism to require:		
	Site plan reviews of all new and re-development projects?	⊠ Yes	□ No
	Maintenance of stormwater management controls?	⊠ Yes	□ No
	Retrofitting of existing BMPs with green infrastructure BMPs?	□Yes	⊠ No
В	What is the threshold for new/redevelopment stormwater plan review? (e.g., all projects, greater than one acre, etc.) all projects	projects disturb	ing
C.	Have you implemented and enforced performance standards for permanent stormwater controls?	⊠ Yes	□No
D.	Do these performance standards go beyond the requirements found in Section 4.2.5.2 and development hydrology be met for:	l require that pro	ð-
	Flow volumes	☐ Yes	⊠ No
	Peak discharge rates	☐ Yes	⊠ No
	Discharge frequency	☐ Yes	⊠ No
	Flow duration	☐ Yes	⊠ No
E.	Please provide the URL/reference where all permanent stormwater management standard	ls can be found.	22.
	http://www.cityofjackson.net/engineering/about-stormwater-management		
F.	How many development and redevelopment project plans were reviewed for this reporting	g period?	<u>23</u>
G.	How many development and redevelopment project plans were approved? 23		
Н.	How many permanent stormwater management practices/facilities were inspected?	<u>4</u>	
I.	How many were found to have inadequate maintenance? $\underline{0}$		
J.	Of those, how many were notified and remedied within 30 days? (If window is different to specify) $\underline{N/A}$	than 30 days, pl	ease
K.	How many enforcement actions were taken that address inadequate maintenance? $\underline{0}$		
L.	Do you use an electronic tool (e.g., GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintenance?	☐ Yes	⊠ No
M.	Do all municipal departments and/or staff (as relevant) have access to this tracking system?	☐ Yes	⊠ No
N.	Has the MS4 developed a program to allow for incentive standards for redeveloped sites?	☐ Yes	⊠ No
O.	How many maintenance agreements has the MS4 approved during the reporting period?	4	
8. Co	DES AND ORDINANCES REVIEW AND UPDATE (SECTION 4.2.5.3)		
A.	Is a completed copy of the EPA Water Quality Scorecard submitted with this report?	☐ Yes	⊠ No
B.	Include status of implementation of code, ordinance and/or policy revisions associated wistormwater management. http://www.cityofjackson.net/engineering/about-stormwater-ma	_	

Eva	Indicator nple: E. coli	Began Tracking 2003	Weekly April–September	20	tions
			(vear) requency		
A.	long have you been BMPs or tasks, but community indices stability, etc.	n tracking them, and at water that the tracking them, and at water that the tracking them is a sure of the tracking them.	overall effectiveness of your Stormwate what frequency? Note that these are not n metrics for the overall program, such a impervious cover in the watershed, indicate (year) Frequency	measurable goals for as in-stream macroinv	individual ertebrate Irologic
11. EVA	ALUATING/MEASUI	RING PROGRESS			
	Changes to the pro	gram as required by the	division (Section 4.4.3). Added a illicit	discharge category in	<u>work</u>
	, •	dditional acreage, outfal No increase in urbanized	lls, BMPs) on program area expansion bad areas	ased on annexation or	newly
			sible BMP (Section 4.4.2.b). No changes		
	changes to PIE Pro	ogram .	lacing) components, controls or other red		.4.2.a).
A.			during the reporting period including bu		
10. STO	PRMWATER MANA	GEMENT PROGRAM UP	DATE (SECTION 4.4)		
	If so, how freq	uently and/or under wha	at circumstances? <u>Yearly</u>		
H.	If yes, do you also	provide regular updates	and refreshers?	⊠ Yes	□No
G.	1 1	loyees in all relevant po ining on stormwater man	sitions and departments receive nagement?	⊠ Yes	□No
F.	On average, how f	requently are catch basin	ns and other inline treatment systems cle	aned out/maintained?	<u>Daily</u>
E.	On average, how f	requently are catch basin	ns and other inline treatment systems ins	pected? <u>Daily</u>	
D.	Do you have a pricinspections?	oritization system for sto	orm sewer system and permanent BMP	☐ Yes	⊠ No
C.	•	0.1	MPs been developed for all MS4 field leaning, landscape management, etc.)	⊠ Yes	□No
	1. If Yes	, at what frequency are i	nspections conducted?		
B.	Are stormwater in	spections conducted at the	hese facilities?	☐ Yes	⊠ No
	All municipal was	te handling and disposal	areas	⊠ Yes	□No
	All municipal main	ntenance yards		⊠ Yes	□No
	All municipal vehi	icle fueling, operation ar	nd maintenance activities	⊠ Yes	□No
	All municipal turf	grass/landscape manage	ement activities	⊠ Yes	□No
	All parks, ball field	us and other recreational	Tacilities	⊠ Yes	□ No

B. Provide a summary of data (e.g., water quality information, performance data, modeling) collected in order to evaluate the performance of permanent stormwater controls installed throughout the system. This evaluation may include a comparison of current and past permanent stormwater control practices. N/A

12. Enforcement (section 4.5)

A. Identify which of the following types of enforcement actions you used during the reporting period, indicate the number of actions, the minimum measure (e.g., construction, illicit discharge, permanent stormwater control) or note those for which you do not have authority:

	Action	Construction	Permanent Stormwater Controls	Illicit Discharge	Authori	ity?
Noti	ce of violation	# <u>0</u>	# <u>0</u>	# <u>0</u>	⊠ Yes	□No
Adm	inistrative fines	# <u>0</u>	# <u>0</u>	# <u>0</u>	⊠ Yes	□ No
Stop	Work Orders	# <u>0</u>	# <u>0</u>	# <u>0</u>	⊠ Yes	□No
Civi	l penalties	#	#	#	☐ Yes	⊠ No
Crim	ninal actions	#	#	#	☐ Yes	⊠ No
Adm	inistrative orders	#	#	#	☐ Yes	□No
Othe	er	#	#	#		
В.	-	tronic tool (e.g., GIS, and enforcement action	-	t) to track the locations, a?	⊠ Yes	[∞] □ No
C.		st common types of vice, silt fence repair	plations documented	during this reporting peri	od? <u>Sediment o</u>	off site,
13. PR	OGRAM RESOURCE	S (OPTIONAL)				
A.	What was your ann past reporting period	• •	plement the requirement	ents of your MS4 NPDES	S permit and S	WMP this
В.	What is next year's 105,297.35	budget for implement	ing the requirements	of your MS4 NPDES pe	rmit and SWM	1P?
C.	Do you have an inc	lependent financing mo	echanism for your sto	ormwater program?	☐ Yes	⊠ No
D.	If so, what is it/are	they (e.g., stormwater	fees), and what is the	e annual revenue derived	from this mec	hanism?
	Source:			Amount \$		
	Source:			Amount \$		
E.		tormwater program vs		to the stormwater progra es with other primary res		

F. Do you share program	implementation responsibilities with a	any other entities? \(\sum \text{Yes} \sum \text{No}
Entity	Activity/Task/Responsibility	Your Oversight/Accountability Mechanism
Jackson City Beautiful	Area Cleanups, Earth Day Festival, Clean Water Runoff 5K	Location, volunteers, advertising, supplies
Health & Sanitation Dept	HHW Collection Events	Location, volunteers, advertising, supplies
	Inlet Cleaning	Drainage reports, public calls
Building Department	Plumbing Code Violations	Illegal connections, public calls
Fire Department	Hazardous Moving Spills	Public calls
Risk Management	Employee Training	Municpal SW training for employees

G. Please attach a copy of your Organizational Chart

14. CERTIFICATION

This report must be signed by a ranking elected official or by a duly authorized representative of that person. See signatory requirements in sub-part 6.7.2 of the permit.

"I certify under penalty of law that this document and all attachments were prepared by me, or under my direction or supervision. The submitted information is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made under penalty of perjury."

Printed Name and Pitle

Signature

Sept 25, 2015

Annual reports must be submitted in accordance with the requirements of Section 5.4. (Reporting) of the permit. Annual reports must be submitted to the appropriate Environmental Field Office (EFO) by September 30 of each calendar year, as shown in the table below:

EFO	Street Address	City	Zip Code	Telephone
Chattanooga	540 McCallie Avenue STE 550	Chattanooga	37402	(423) 634-5745
Columbia	1421 Hampshire Pike	Columbia	38401	(931) 380-3371
Cookeville	1221 South Willow Ave.	Cookeville	38506	(931) 432-4015
Jackson	1625 Hollywood Drive	Jackson	38305	(731) 512-1300
Johnson City	2305 Silverdale Road	Johnson City	37601	(423) 854-5400
Knoxville	3711 Middlebrook Pike	Knoxville	37921	(865) 594-6035
Memphis	8383 Wolf Lake Drive	Bartlett	38133	(901) 371-3000
Nashville	711 R S Gass Boulevard	Nashville	37216	(615) 687-7000

2. Water Quality Priorities (Section 3.1)

B. List all impaired waters within your jurisdictional area.

	Land DevelopmentChannelization				
	Mining				
	Sand/Rock/Gravel		 Escherichia coli 	Dear Mac	012-1000
Yes	 Dredge Mining 		Alterations	Deer River	012-1000
	Production		 Physical Substrate Habitat 	South Fork Forked	TN08010205
	 Non-irrigated Crop 		due to siltation		
	MS4 area		 Loss of biological integrity 		
	 Discharges from 		Total Phosphorus		
INC	Gravel Mining		due to siltation		012-0900
NI)	Sand/Rock/		Loss of biological integrity	Hicks Creek	TN08010205
	Modifications				
165	Streambank		Escherichia coli		012-0700
Vec	MS4 area		littoral vegetative cover.	Bond Creek	TN08010205
	 Discharges from 	•	 Alteration in stream-side or 		
	Failure				
168	 Collection System 		 Escherichia coli 	CICCA	012-0600
V	MS4 area		littoral vegetative cover.	Creek	TN08010205
	 Discharges from 		Alteration in stream-side or	Anderson Branch	
	 Channelization 		 Escherichia coli 		072-0500
Yes	MS4 area		Alterations.	Central Cicen	012 0500
	 Discharges from 		 Physical Substrate Habitat 	Central Creat	TNI09010205
			 Escherichia coli 		
			Alterations.		012-0400
Yes	 Channelization 		Physical Substrate Habitat	Sally Cick	012-0400
	MS4 area		due to siltation	Sandy Crook	TNI08010205
	 Discharges from 		 Loss of biological integrity 		
Approved				Waterbody	I.D.
TMDL	Pollutant Source		Cause/ TMDL Priority	Impacted	Waterbody

